## PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001

Application or Docket Number

09442187

TOTAL CLAIMS  FOR  NUMBER FILED  NUMBER EXTRA  FEE  BASIC FEE  370.00  OR  ASIC FEE  740.  TOTAL CHARGEABLE CLAIMS  MINUS 20=  INDEPENDENT CLAIMS  MULTIPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  Total  ADDIT FEE  NUMBER  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 6)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 8)  (Column 9)  (Column 9)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 3)		CLAIMS AS FILED - PART I							10	<del>)                                    </del>	17	121	8	$\mathcal{L}$
FOR					4 m			TYF	E _	ŤITY	OR	OT SMA	HER	THA
TOTAL CHARGEABLE CLAIMS		FOR		N	JMBEA FILED	NUMBER EVER		ļ			]			_
MULTIPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  CCAIMS PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Independent   Minus   Minu		TOTAL CHARGEABLE CLAIMS				* HOWBEH EXT	HA	BAS	IC FEE	370.00	OR	BASIC	FEE	740
MULTIPLE DEPENDENT CLAIM PRESENT  *If the difference in column 1 is less than zero, enter "0" in column 2  *CLAIMS AS AMENDED - PART II  (Column 1)	u							X\$ 9=			-OR	_X\$48	3=	
Total (Column 1) (Column 2) (Column 3) (Colu				AIM PRESEN	VT			L X4	12=	•	OR	X84:	=  -	
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY  REMAINING AFTER PREVIOUSLY PAID FOR SITES PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total	_	<del></del>	·					+14	10≃		1 1	+280		
COLUMN 1) COLUMN 2) (COLUMN 3) SMALL ENTITY OR								TOTAL			/ L			
CLAIMS REMAINING AFTER AMENDMENT Total  Total  JORNALL ENTITY OR SMALL ENTITY OR STATER ADDITIONAL FEE  1440=  OR V\$18=  V\$2.  OR V\$18=  OR V\$18-  OR V\$18=  OR V\$18=			(Column	AS AMEN					<u> </u>				L	<u> </u>
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    140=	A		CLAIMS		HIGHE	ST	7	SMA			OR _	SMAL	LEN	TITY
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING AFTER AMENDMENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING AFTER AMENDMENT PRESENT FEE NUMBER PREVIOUSLY PAID FOR NUMBER PREVIOUS	MENT	Total	AFTER		PREVIOU	SLY EXTE	NT A	RAT	E TIC	DNAL		RATE	TI	ONA
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING AFTER AMENDMENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING AFTER AMENDMENT PRESENT FEE NUMBER PREVIOUSLY PAID FOR NUMBER PREVIOUS	ENC		57		- 5	9  =		X\$ 9	7			Χ¶1Ω	1	FEE
140	F		· / /			= 7		X42=	20	100	-			
COlumn 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT PAID FOR PREVIOUSLY PAID FOR AFTER AMENDMENT PAID FOR PREVIOUSLY PAID FOR AFTER AMENDMENT PAID FOR PREVIOUSLY PAID FOR AFTER AMENDMENT PAID FOR PRESENT EXTRA PAID FOR AMENDMENT PAID F				MOETH CE	DEPENDENT C	LAIM	_	1140			"' <del> </del> -		+-	
COlumn 1) (Column 2) (Column 3)  CCAIMS REMAINING AFTER AMENDMENT  Total  Minus							l	TOTA	AL .		L		<u> </u>	
REMAINING AFTER AMENDMENT  Total  Independent  Independen			(Column 1					ADDIT, FE	E <b>L</b>	l°	R ADD	OTAL DIT. FEE	L	· -
Total	2		REMAINING		NUMBER	PRESENT	Tr					. 3+ <b>-</b>	ΔΓ	
Independent  Minus  Min		otal	AMENDMENT				] [	RATE			R.	ATE	TIO	NAL
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   (Column 1)  (Column 2)  (Column 3)  CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total  Minus  Minu	:		*	·	##	=		X\$ 9=	1		XS	18-	<u> </u>	<u>:</u> E
H140	_		ENTATION OF N			= .	1	X42=		7	` <del> </del>			
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Total  Minus  ***    Minus   ***   =				To all it de Di	LI LINDENT CLA	IM []	┙┝	.140	<del> </del>		·		<del></del>	
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Total  Minus  Minu							L		<del> </del>	$\dashv$				
HIGHEST NUMBER PREVIOUSLY PAID FOR PREVIOUSLY		•	(Column 1)		(Column 2)	(Column 2)		DIT. FEE	<u> </u>		TIDQA.	FEE	<u> </u>	
AMENDMENT  AMENDMENT  PREVIOUSLY PAID FOR  PREVIOUSLY PAID FOR  FEE  TIONAL FEE  X\$ 9=  OR  X\$18=  X\$18=  THOST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  The entry in column 1 is less than the entry in column 2, write "0" in column 3.  The "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  TOTAL  OR  TOTAL			REMAINING		HIGHEST		1		<b>VDD</b> I	<b>-</b>	<u></u>			_
Independent   Minus   Minus   X\$ 9=			AFTER AMENDMENT		PREVIOUSLY		/F	RATE	TIONAL		RAT			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   ****  ****  ****  ****  ****  ****  ****			*	Minus	**	=		• 0	FEE	-			FEE	4
the entry in column 1 is less than the entry in column 2, write "0" in column 3.  the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  TOTAL  OR +280=					***	Ξ				OR	X\$1	8=	· 	_
the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  TOTAL  TOTAL	rin	31 PHESE	VIATION OF MU	ILTIPLE DEF	PENDENT CLAIN	1	X	42=		OR	X84	=		
the "Highest Number Proviously Park or IN THIS SPACE is less than 20, enter "20."	the e	entry in colum	n 1 is less than the	entry in colur	nn 2 write "O" io oo	olumn 2	L	1		OR	+280	=		-
This rest number Previously Paid For (Total or Independent) is the highest number found in the appropriate box in column 1	the '	Highest Num	her Proviously Fall	THIS THIS	SPACE is less that	an 20, enter *20.*	400.	1		OR ,	TOT			1
	, e (1	Wirest Numb	er Previously Paid	For (Total or	Independent) is the	highest number	found in	the appro	priate bo	x in colur	nn 1			7